EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135	348/304.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 12:06
L2	69	(348/305).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/30 12:05
L3	1102	(348/308).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/08/30 12:06
L5	3730	(250/208.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/30 12:06
L6	477	348/302.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 12:09
L7	539	seiko.as. and clear\$3 with line	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 12:09
L8	189	seiko.as. and clear\$3 with line and read\$3 with line	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 12:09
S1	12	(("5894325") or ("7057655") or ("4335405") or ("4589024") or ("5576762") or ("6051857")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/28 18:28

EAST Search History

S2	17113	kanai-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 18:28
S3	1222	masahiro and kanai-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 18:27
S4	0	masahiro kanai-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 18:28
S5	943	masahiro near kanai-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 18:30
S6	9	masahiro near kanai-\$.in. and d1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 18:30
S7	85	masahiro near kanai-\$.in. and (line with between)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 18:31
S8	2	masahiro near kanai-\$.in. and (line with between same exposure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:55
S9	8859	(line with between same exposure) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:56

8/30/2007 12:10:13 PM C:\Documents and Settings\cchen\My Documents\EAST\Workspaces\between lines.wsp Page 2

EAST Search History

S10	54821	image with sensor and (scan\$4 or read\$3 near direction) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:57
S11	54821	(image with sensor) and (scan\$4 or read\$3 near direction) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:57
S12	13688	(image with sensor) and ((scan\$4 or read\$3) near direction) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:58
S13	2505	(image with sensor) and (((scan\$4 or read\$3) near direction) same (change or reverse)) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:58
S14	1981	(image near5 sensor) and (((scan\$4 or read\$3) near direction) same (change or reverse)) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 10:59
S15	153	(image near5 sensor) and (((scan\$4 or read\$3) near direction) same (change or reverse)) and @ay<="2003" and "348".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 11:00
S16	70	(image near5 sensor) and (((scan\$4 or read\$3) near direction) same reverse) and @ay<="2003" and "348".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/29 11:00
S17	6	rolling reset and "348".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 12:05

PALM INTRANET

Day: Thursday Date: 8/30/2007

Time: 11:58:42

Inventor Name Search Result

Your Search was:

Last Name = KANAI

First Name = MASAHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06632878	Not Issued		07/20/1984	PHOTOCONDUCTIVE MEMBER	KANAI, MASAHIRO
06699868	<u>4650736</u>	150	02/08/1985	LIGHT RECEIVING MEMBER HAVING PHOTOSENSITIVE LAYER WITH NON- PARALLEL INTERFACES	KANAI, MASAHIRO
06705516	4696884	150	02/26/1985	MEMBER HAVING PHOTOSEWSITIVE LAYER WITH SERIES OF SMOOTHLY CONTINUOUS NOW- PARALLEL INTERFACES	KANAI, MASAHIRO
06709888	4675263	150	03/08/1985	MEMBER HAVING SUBSTRATE AND LIGHT- RECEIVING LAYER OF A- SI:GE FILM AND A-SI FILM WITH NON-PARALLEL INTERFACE WITH SUBSTRATE	KANAI, MASAHIRO
<u>06717821</u>	4720443	150	03/29/1985	MEMBER HAVING LIGHT RECEIVING LAYER WITH NONPARALLEL INTERFACES	KANAI, MASAHIRO
06719980	4701392	150	04/04/1985	MEMBER HAVING LIGHT RECEIVING LAYER WITH NONPARALLEL INTERFACES AND ANTIREFLECTION LAYER	KANAI, MASAHIRO
06720011	4701393	150		MEMBER WITH LIGHT RECEIVING LAYER OF A-SI (GE) AND A-SI AND HAVING PLURALITY OF NON- PARALLEL INTERFACES	KANAI, MASAHIRO
06725751	4705733	150		MEMBER HAVING LIGHT RECEIVING LAYER AND	KANAI, MASAHIRO

				SUBSTRATE WITH OVERLAPPING SUBPROJECTIONS	
06726768	4705732	150	04/24/1985	MEMBER HAVING SUBSTRATE WITH PROJECTING PORTIONS AT SURFACE AND LIGHT RECEIVING LAYER OF AMORPHOUS SILICON	KANAI, MASAHIRO
<u>06739867</u>	4705730	150	05/31/1985	LIGHT-RECEIVING MEMBER	KANAI, MASAHIRO
06740714	4705734	150	06/03/1985	MEMBER HAVING SUBSTRATE WITH IRREGULAR SURFACE AND LIGHT RECEIVING LAYER OF AMORPHOUS SILICON	KANAI, MASAHIRO
<u>06740901</u>	4705731	150	06/03/1985	MEMBER HAVING SUBSTRATE WITH PROTRUDING SURFACE LIGHT RECEIVING LAYER OF AMORPHOUS SILICON AND SURFACE REFLECTIVE LAYER	KANAI, MASAHIRO
06741300	4705735	150		MEMBER HAVING SUBSTRATE WITH PROTRUDING SURFACE PORTIONS AND LIGHT RECEIVING LAYER WITH AMORPHOUS SILICON MATRIX	KANAI, MASAHIRO
06752920	4696881	150	II 3	MEMBER HAVING LIGHT RECEIVING LAYER WITH SMOOTHLY CONNECTED INTERFACES	KANAI, MASAHIRO
<u>06753011</u>	4696882	150	17	MEMBER HAVINH LIGHT RECEIVING LAYER WITH SMOOTHLY INTERCONNECTING NONPARALLEL INTERFACES	KANAI, MASAHIRO
06753048	4696883	150		MEMBER HAVING LIGHT RECEIVING LAYER WITH SMOOTHLY CONNECTED NON- PARALLEL INTERFACES ANDD SURFACE REFLECTIVE LAYER	KANAI, MASAHIRO
<u>06786970</u>	4678733	150	10/11/1985	MEMBER HAVING LIGHT	KANAI,

				RECEIVING LAYER OF A- SI:GE (C, N, O) A-SI/SURFACE ANTIREFLECTION LAYER WITH NONPARALLEL INTERFACES	MASAHIRO
06815129	4661427	150	12/30/1985	AMORPHOUS SILICON PHOTOCONDUCTIVE MEMBER WITH REDUCED SPIN DENSITY IN SURFACE LAYER	KANAI, MASAHIRO
06826898	4717585	150	11	PROCESS FOR FORMING DEPOSITED FILM	KANAI, . MASAHIRO
06828256	4716048	150		PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06828543	Not Issued	166	ti i	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06829072	4717586	150	02/13/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06829791	Not Issued	166	02/14/1986	PROCESS FOR FORMING A DEPOSITED FILM	KANAI, MASAHIRO
06829804	Not Issued	166	02/14/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06829928	Not Issued	166	02/18/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06829929	Not Issued	166	02/18/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06831411	4853251	150		PROCESS FOR FORMING DEPOSITED FILM INCLUDING CARBON AS A CONSTITUENT ELEMENT	KANAI, MASAHIRO
06831412	Not Issued	166	III I	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06831413	4818563	150	02/20/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06831448	4784874	150	02/20/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
<u>06831460</u>	4778692	150	02/20/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06831704	4801468	150	02/21/1986	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06939229	Not Issued	166	11 7	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06941425	Not Issued	166	II I	METHOD FOR FORMING DEPOSITED FILMS OF GROUP	KANAI, MASAHIRO

		L		II-VI COMPOUNDS	
06942806	Not Issued	166	12/22/1986	APPARATUS FOR FORMING DEPOSIT FILM	KANAI, MASAHIRO
<u>06943071</u>	4728528	150	II I	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
06944359	4830890	150	12/22/1986	METHOD FOR FORMING A DEPOSITED FILM FROM A GASEOUS SILANE COMPOUND HEATED ON A SUBSTRATE AND INTRODUCING AN ACTIVE SPECIES THEREWITH	KANAI, MASAHIRO
<u>06945580</u>	Not Issued	166	12/23/1986	DEVICE FOR FORMING A DEPOSITED FILM	KANAI, MASAHIRO
06946206	4772570	150	12/24/1986	METHOD FOR PRODUCING AN ELECTRONIC DEVICE HAVING A MULTI-LAYER STRUCTURE	KANAI, MASAHIRO
06947029	4771015	150	12/29/1986	METHOD FOR PRODUCING AN ELECTRONIC DEVICE HAVING A MULTI-LAYER STRUCTURE	KANAI, MASAHIRO
07003048	Not Issued	166	01/13/1987	DEVICE FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
07003054	4868014	150	01/13/1987	METHOD FOR FORMING THIN FILM MULTI-LAYER STRUCTURE MEMBER	KANAI, MASAHIRO
07012367	Not Issued	166		PROCESS FOR THE PRODUCTION OF FUNCTIONAL CRYSTALLINE FILM	KANAI, MASAHIRO
07015951	4800173	150	02/18/1987	PROCESS FOR PREPARING SI OR GE EPITAXIAL FILM USING FLUORINE OXIDANT	KANAI, MASAHIRO
07061003	4726963	150	06/09/1987	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
07089758	Not Issued	166	08/27/1987	PROCESS AND APPARATUS FOR FORMING A DEPOSITED FILM	KANAI, MASAHIRO
07113414	4772486	150	ŧI I	PROCESS FOR FORMING A DEPOSITED FILM	KANAI, MASAHIRO
07212096	Not Issued	166	II	PROCESS FOR FORMING DEPOSITED FILM	KANAI, MASAHIRO
07221761	4851302	150	07/20/1988	FUNCTIONAL ZNSE:H DEPOSITED FILMS	KANAI, MASAHIRO

07222093	Not	166	07/20/1988	PHOTOVOLTAIC ELEMENT	KANAI.
	Issued			WITH A SEMICONDUCTOR	MASAHIRO
				LAYER COMPRISING NON-	
				SINGLE CRYSTAL MATERIAL	
				CONTAINING AT LEAST ZN,	
				SE AND H IN AN AMOUNT OF	
				1 TO 40 ATOMIC %	

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	KANAI	MASAHIRO Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page